

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	154	(380/260.ccls.) and @ad<"20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/22 17:34
S2	2	(380/260.ccls.) and ((quantum adj1 (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key)) and ((channel pathway communication) adj3 (stealth public "out of band" (out\$band)))) and @ad<"20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/22 17:39
S3	28	("380"/\$.ccls.) and ((quantum adj1 (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key)) and ((channel pathway communication) adj2 (stealth public "out of band" (out\$band) back)) and @ad<"20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/22 17:57
S4	15	("709"/\$.ccls. "380"/\$. ccls. "713"/\$.ccls. "726"/\$. ccls.) and ((quantum adj1 (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key)) and ((channel pathway communication) adj1 (stealth public "out of band" (out\$band) back)) and @ad<"20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/22 18:00
S5	15	("709"/\$.ccls. "380"/\$. ccls. "713"/\$.ccls. "726"/\$. ccls.) and ((quantum adj1 (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key)) and ((channel pathway communication) adj1 (stealth public "out of band" (out\$band) back alternative))) and (@ad<"20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/22 18:01

S6	15	("709"/\$.ccls. "380"/\$.ccls. "713"/\$.ccls. "726"/\$.ccls.) and ((quantum adj1 (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key)) and ((channel pathway communication) adj1 (stealth public "out of band" (out\$band) back alternative)) and (dispen\$ distribut\$ prom?lg\$)) and @ad< "20040210"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/02/22 18:16
S7	32	("709"/\$.ccls. "380"/\$.ccls. "713"/\$.ccls. "726"/\$.ccls.) and ((quantum adj1 (key) adj3 (dispen\$ distribut\$ prom?lg\$)) and ((channel pathway communication) with (stealth public "out of band" (out\$band) back alternative)) and (dispen\$ distribut\$ prom?lg\$) and (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key) and (crc ecc (error adj1 (correct\$ matrix)))) and @ad< "20040210"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/12 17:18
S8	11	("709"/\$.ccls. "380"/\$.ccls. "713"/\$.ccls. "726"/\$.ccls.) and ((quantum adj1 (key) adj3 (dispen\$ distribut\$ prom?lg\$)) and ((channel pathway communication) with (stealth public "out of band" (out\$band) back alternative)) and (dispen\$ distribut\$ prom?lg\$) and (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key) and (crc ecc (error adj1 (correct\$ matrix))) and (matrix matric\$)) and @ad< "20040210"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/12 17:24
S9	155	(380/260.ccls.) and @ad< "20040210"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/09/01 17:56

S10	2	(380/260.ccls.) and ((quant\$2 adj1 (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key)) and ((channel pathway communication) adj3 (stealth public "out of band" (out\$band)))) and @ad< "20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/09/01 18:12
S11	2	(380/260.ccls.) and ((quant\$2 adj1 (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key)) and ((channel pathway communication) adj3 (open unsecur\$2 stealth public "out of band" (out\$band)))) and @ad< "20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/09/01 18:13
S12	29	("380"/\$.ccls.) and ((quant\$2 adj1 (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key)) and ((channel pathway communication) adj3 (open unsecur\$2 stealth public "out of band" (out\$band)))) and @ad< "20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/09/01 18:13
S13	34	("709"/\$.ccls. "380"/\$.ccls. "713"/\$.ccls. "726"/\$.ccls.) and ((quantum adj1 (key) adj3 (dispen\$ distribut\$ prom?lg\$)) and ((channel pathway communication) with (open unsecur\$2 stealth public "out of band" (out\$band) back alternative)) and (dispen\$ distribut\$ prom?lg\$) and (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl\$ key) and (crc ecc (error adj1 (correct\$ matrix)))) and @ad< "20040210"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/09/01 18:14

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

L1	3	((quantum adj1 (key) adj3 (dispen\$ distribut\$ prom?lg\$)) and ((channel pathway communication) with (open unsecur\$2 stealth public "out of band" (out\$band) back alternative)) and (dispen \$ distribut\$ prom?lg\$) and (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl \$ key) and (crc ecc (error adj1 (correct\$ matrix))))).clm.	USPAT; UPAD	OR	OFF	2010/09/08 16:54
S14	3	((quantum adj1 (key) adj3 (dispen\$ distribut\$ prom?lg\$)) and ((channel pathway communication) with (open unsecur\$2 stealth public "out of band" (out\$band) back alternative)) and (dispen \$ distribut\$ prom?lg\$) and (encrypt\$ decrypt\$ crypt\$ \$cipher\$ \$scrambl \$ key) and (crc ecc (error adj1 (correct\$ matrix))))).clm.	USPAT; UPAD	OR	OFF	2010/09/01 18:15

9/ 8/ 10 4:55:35 PM

C:\ Documents and Settings\ RBaum\ My Documents\ EAST\ workspaces\ 10588803.wsp